

DAN ERWIN NOBLEZA

Blk 28 Lot 3 Area H Sapang Palay, CSJDM, Bulacan

09766193740 | danerwinnobleza@gmail.com

Backend-focused Software Engineer and graduate of FEU – East Asia College with 7+ years of working experience developing enterprise APIs, microservices, and scalable applications using Node.js and IBM API Connect in the banking industry. Experienced in API integration, migration systems, stream processing, WebSocket implementation, and frontend development using Vue.js. Skilled in building secure and high-performance systems with strong collaboration across cross-functional teams.

ACHIEVEMENTS

- Innovator Award – UnionBank of the Philippines (August 2023)
- Most Improved Developer – Pragmanila Solutions Inc (December 2023)

EXPERIENCE

Questronix Corporation

Software Engineer | June 2025 – Present

Deployed at City Savings Bank – Sunline Project

- Developed migration services using Node.js for transferring image files from source buckets to destination buckets
- Implemented stream and pipeline processing to efficiently handle large-scale image migration
- Worked with AWS S3 for bucket checking, file validation, and storage monitoring.
- Integrated WebSocket functionality for real-time migration status monitoring and updates
- Worked on frontend enhancements and UI implementation using Vue.js
- Collaborated with backend and frontend teams to improve system performance and user experience

Advance Application Engineer Senior Analyst

[Accenture](#) · Full-time

Aug 2024 – Jul 2025 · 1 yr

Philippines

- Deployed to a Google client project providing production support for client-facing applications.
 - Tracked, analyzed, and resolved incidents using Buganizer.
 - Performed root cause analysis and coordinated with development teams to resolve defects.
 - Maintained and optimized databases using Google Cloud SQL.
 - Managed application integrations and workflows using Connect Composer (CoCo).
 - Developed and modified scripts using an internal JavaScript-like programming language to support integrations and automate workflows.
 - Monitored production systems to ensure stability and high availability.
 - Assisted in release validation and post-deployment support.
-

UnionBank of the Philippines

Software Engineer Deployed by Pragmanila

External APIC Developer | March 2019 – September 10 2024

- Developed and maintained enterprise microservices using Node.js and IBM API Connect for banking integrations
- Implemented secured REST APIs with partner token authentication for external client access
- Performed API stress testing using JMeter to validate high-concurrency request handling
- Conducted API testing and validation using Postman before deployment to production
- Collaborated with product owners, technical leads, and developers to deliver scalable API solutions
- Supported clients in troubleshooting and resolving integration and production issues
Delivered APIs for RTGS/PDDTS, UPay, EON Banking, and Peach Chat

Pragmanila Solutions Inc

Intern/Software Developer

January 2019 – March 2019

- Engineered web applications using Node.js, React.js, and MongoDB
- Developed backend services and assisted in frontend development
- Participated in building applications from scratch in a collaborative environment

SKILLS

Soft Skills:

- Problem Solving,
- Analytical Thinking
- Team Collaboration
- Communication
- Troubleshooting
- Adaptability
- Attention to Detail
-

Technical Skills

- **Backend:** Node.js, Express.js, IBM API Connect, REST API, WebSocket, Worker Threads
 - **Frontend:** Vue.js, HTML, CSS, SASS
 - **Project Management tool:** JIRA
 - **Database:** MongoDB, MySQL
 - **Version Control:** Github/Gitlab
 - **Load Testing Tool:** Apache JMeter
-

- AWS S3 Bucket Management
 - File Upload/Download Handling
 - Bucket Monitoring
 - Object Storage Operations
-